Freeform Search

-	
	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database US OCR Full-Text Database
Dotabasas	EPO Abstracts Database
Database.	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins
	lll and @pd<19970512
Term:	
101111	
Display:	10 Documents in Display Format: CIT Starting with Number 101
Generate:	C Hit List © Hit Count C Side by Side C Image
F00000000000	v 5
	Search Clear Interrupt

	Search History

DATE: Wednesday, January 26, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=U	SPT; PLUR=YES; OP=OR		
<u>L12</u>	111 and @pd<19970512	157	<u>L12</u>
<u>L11</u>	L10 and promoter ab.	821	<u>L11</u>
<u>L10</u>	L5 and endothelial 4near specific adj promoter	8994	<u>L10</u>
<u>L9</u>	L5 and endothelial same specific adj promot	0	<u>L9</u>
<u>L8</u>	15 and smooth adj muscle adj specific adj promoter	0	<u>L8</u>
<u>L7</u>	15 and liver adj specific adj promoter	19	<u>L7</u>
<u>L6</u>	L5 and (liver or hepato\$ or endothe\$ or muscle) same specific 2near (promoter enhancer)	88014	<u>L6</u>
<u>L5</u>	@pd<19970512	6045717	<u>L5</u>
<u>L4</u>	5518913.pn.	1	<u>L4</u>
DB=P	GPB, $USPT$; $PLUR = YES$; $OP = OR$		
<u>L3</u>	12 and adeno\$.ab.	19	<u>L3</u>
<u>L2</u>	L1 and vector.ab.	257	<u>L2</u>
<u>L.1</u>	@pd<19970512 and adenovir\$ same express\$	957	<u>L1</u>
	•		

Refine Search

Search Results -

Terms	Documents
L6 and L7	21

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

	***	١
L8		ì
i i i i i i i i i i i i i i i i i i i	W	į
	M	į
1	m	í
	*	į
	****	7

Refine Search

~~~~~	********		************
			****
	*****		×
888 B Q A I	e. all		*******
			00000aaa460000
	**********	**********	***********



Interrupt

### Search History

## DATE: Wednesday, January 26, 2005 Printable Copy Create Case

Set Name side by side	Query .	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=P	GPB,USPT; PLUR=YES; OP=OR		
<u>L8</u>	16 and L7	21	<u>L.8</u>
<u>L7</u>	L3 and extracellular adj matrix	344	<u>L7</u>
<u>L6</u>	L5 and (bpti or bovine adj pancreatic adj trypsin adj inhibitor or aprotinin or trasylol)	67	<u>L6</u>
<u>L5</u>	L4 and urokinase	198	<u>L5</u>
<u>L4</u>	L3 and receptor	1787	<u>L4</u>
<u>L3</u>	L2 and protease same inhibitor	2745	<u>L3</u>
<u>L2</u>	L1 and (chimer\$ or fus\$ or hybrid or frankenst\$) same (protein or polypeptide or enzyme)	18049	<u>L2</u>
<u>L1</u>	@ad<19970512	2479916	<u>L1</u>

#### **END OF SEARCH HISTORY**

(FILE 'HOME' ENTERED AT 17:49:13 ON 26 JAN 2005)

	FILE 'MEDLINE' ENTERED AT 17:49:21 ON 26 JAN 2005
L1	85828 S (CHIMER? OR HYBRID OR FUSION) (S) (PROTEIN OR PEPTIDE OR ENZYME
L2	589 S L1 AND PROTEASE(S) INHIBITOR
· L3	230 S L2 AND BIND?
L4	6 S L3 AND (EXTRACELLULAR(W)MATRIX OR ECM)
L5	7 S L3 AND (RESTINOSIS OR CANCER)
L6	11 S L4 OR L5
L7	11 DUP REM L6 (0 DUPLICATES REMOVED)

- FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, WPIDS' ENTERED AT 17:51:28 ON 26 JAN 2005

L8 11 S L7 102 S L5 L9 L10 30 S L4 L11

122 S L9 OR L10

L12 92 DUP REM L11 (30 DUPLICATES REMOVED)